

Sourcegraph for platform engineering

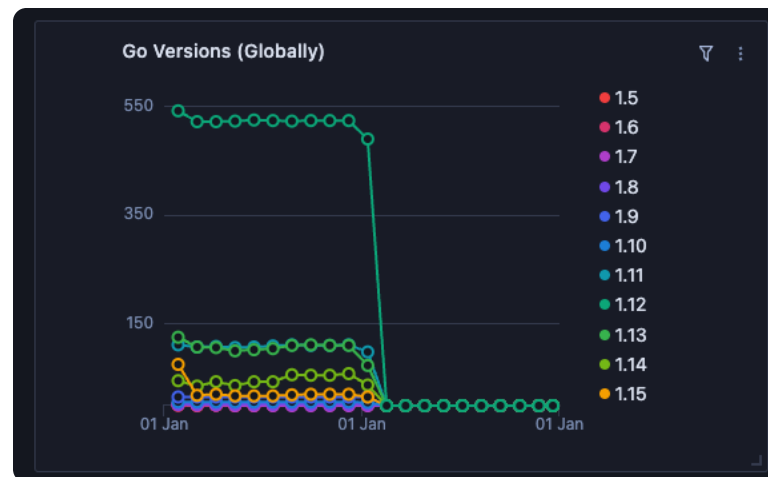
The challenges of platform engineering teams are compounded as codebases and teams grow and technical debt piles up. Sourcegraph allows platform engineering teams to move faster and de-risk large-scale changes, while giving their leaders visibility into where initiatives really stand to meet OKRs.

Sourcegraph is a code intelligence platform that helps platform engineering teams understand, fix, and automate across their entire codebase:

Reduce complexity in upgrades and migrations

Use Sourcegraph for smooth upgrades and migrations, from start to finish:

- Refactor at scale with Batch Changes, without the pain of manually creating countless PRs
- Track and visualize migrations over time with Code Insights
- Continuously monitor new commits for accuracy, with code monitoring



Trusted by the worlds most innovative companies, loved by platform engineers

Lyft ensures stability in microservices migrations with Sourcegraph:

“Sourcegraph gives us the ability to search for and refactor references to deprecated services, libraries, URL patterns, and more across our 2000+ repositories, and the confidence that we're not leaving anyone behind”

Aneesh Agrawal, Software Engineer



Uber

qualtrics^{XM}

Dropbox

NUTANIX



indeed

reddit

CLOUDFLARE

mercado
libre

databricks

PLAID

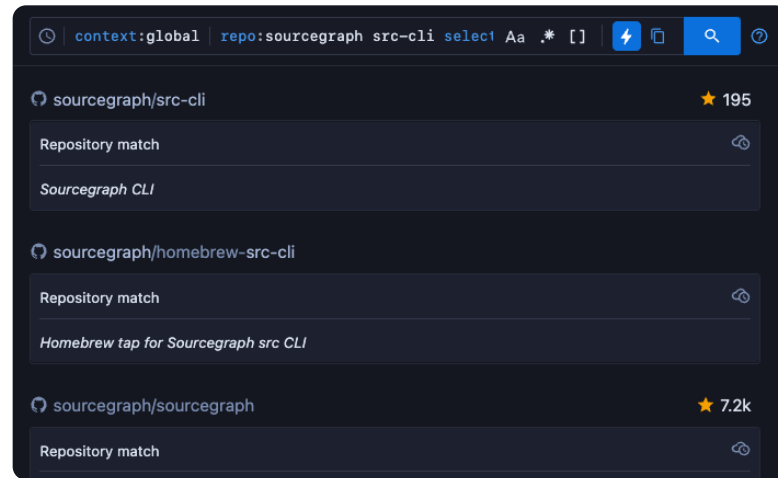
Shipt

Canva

Out with the silos, in with code reuse

Use Sourcegraph to maintain and uplift codebase standards and consistency:

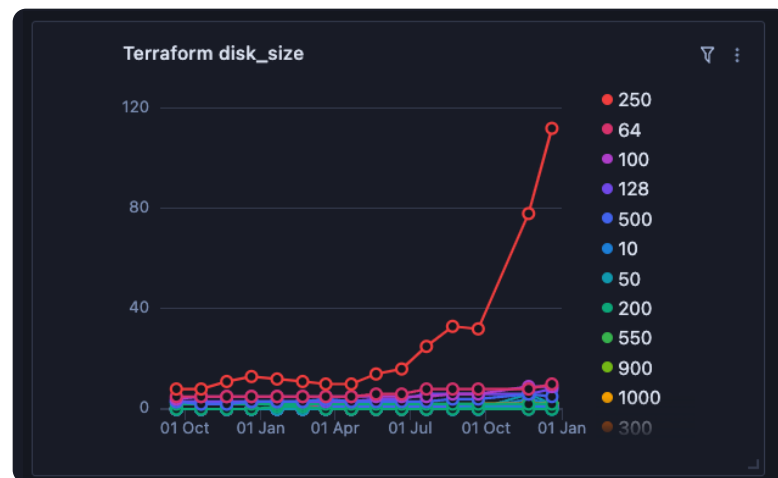
- Search across all repositories to find trustworthy code
- Improve shared libraries: Automate PR creation to push global updates, receive alerts when out-of-date libraries and deprecated functions are used, and eliminate duplicate code
- Understand code reuse trends within the team



Track initiatives, demystify adoption, and catch issues before escalation

Use Sourcegraph to access accurate, real-time data directly from the codebase:

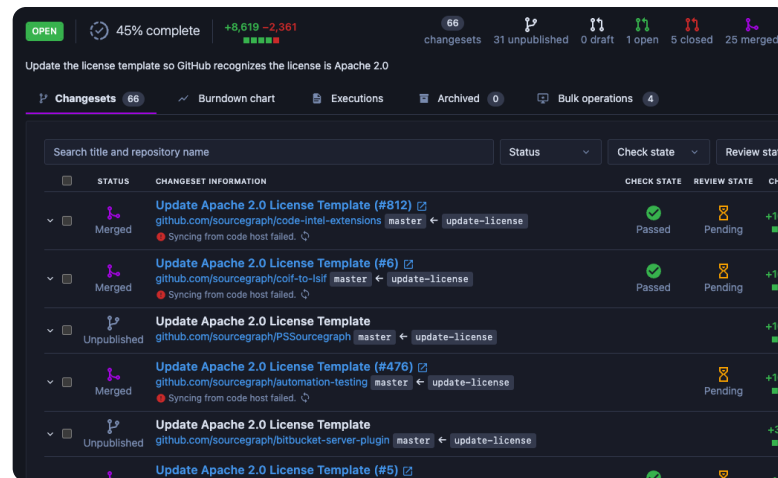
- Monitor progress of projects, answering questions like: How far along is the Python major version migration? How many repositories or teams are using a new API?
- Tie trends and metrics to owners, and determine which areas need more attention
- Prove the team's impact and progress to the business
- Find services causing cost overruns



Tackle technical debt head-on

Use Sourcegraph to reduce technical debt and make informed decisions on how to evolve the codebase:

- Build a healthier codebase by finding references to deprecated services, libraries, URL patterns, and more
- Determine the impact of code changes with the confidence of compiler-accurate and cross-repository code navigation
- Update dependencies across all repositories with a single declarative file instead of manual, error-prone changes



Get started today

Sourcegraph is runnable in a variety of environments, from cloud to self-hosted to your local machine. Contact us to schedule a demo or get started with a [free Sourcegraph Cloud trial](#) today.

Start cloud trial →